## Exhibit DPS-VDH-1

**Resume of Carla A. White** 

(5 pages)

#### CARLA A. WHITE

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#### PROFESSIONAL EXPERIENCE

#### **HEALTH PHYSICS**

- \* Determines appropriate regulatory and control measures to protect employees and the public from radiation sources.
- \* Provides technical assistance in the remediation of radiological health hazards.
- \* Train staff and public in radiation safety.
- \* Administrative, mentoring, training and technical work involving the radiological health program.
- \* Oversees the registration and inspection of x-ray equipment and NARM facilities.
- \* Performs on site MQSA, dental, veterinarian, medical, hospital, educational and industrial inspections.
- \* Maintains database for low level radioactive waste generators in the State of Vermont, inspections, environmental surveillance activities and health physics instrument inventory.
- \* Dose Assessment for Vermont Yankee radiological response.
- \* Trained in plume phase and post-plume phase sampling, dose assessment, emergency alert levels, reception center radiation advisor and incident command system for the VRERP.
- \* Trained in Radiological Emergency Response Operations.
- \* Involved in KI pre-distribution and distribution plans with Vermont Emergency Management.
- \* Organized, wrote, and managed a radiation safety program and emergency response program.
- \* Wrote a radioactive materials license according to Nuclear Regulatory commission regulations.
- \* Monitor laboratory, sources, and waste for radiation levels.

## COORDINATION AND COMMUNICATION

- \* Communicate with federal, state and regional radiological agencies.
- \* Provide recommendations for corrective actions in x-ray facilities.
- \* Coordinate laboratory practice drills for radiological emergencies.
- \* Communicate program needs and activities with management and staff.
- \* Advise management on the status and needs of the radiological health program.
- \* Interpret sample and inspection results for the public and x-ray facilities.
- \* Instructed and supervised chemists in analytical work.
- \* Prioritize and coordinate daily work with co-workers.

#### ANALYSIS AND RESEARCH

- \* Established analytical methods meeting Environmental Protection Agency requirements.
- \* Maintain and repair health physics instruments and laboratory analytical equipment.
- \* Prepared and analyzed samples and standards.
- \* Managed the quality assurance program.
- \* Create programs for activity calculations.

## EMPLOYMENT HISTORY

## VERMONT DEPARTMENT OF HEALTH, BURLINGTON, VERMONT

# 1999 – Present Senior Radiological Health Specialist / Radiological Health Specialist

- \* Organizes and coordinates the radiological health program
- \* Determines appropriate regulatory and control measures to protect employees and the public from radiation sources.
- \* Provides technical assistance in the remediation of radiological health hazards.
- \* Responds to workplace health complaints.
- \* Updates and implements environmental radiation surveillance around the Vermont Yankee Nuclear Power Plant and all radiological emergency response plans.
- \* Collects samples for the Vermont Yankee environmental radiation survey program.
- \* Oversees the registration and inspection of x-ray equipment and NARM facilities.
- \* Acts as Program Chief in his absence.
- \* Advises and assists in program planning and development, budget review, preparation or evaluation of proposed regulations of legislation and equipment evaluation and procurement.
- \* Prepares position states for the Health Department.
- \* Mammography Inspector and Contact for the State of Vermont.
- \* Dose Assessment for Vermont Yankee radiological response.
- \* Maintains database for low level radioactive waste generators in the State of Vermont, inspections, environmental surveillance activities and health physics instrument inventory.
- \* Administrative, mentoring, training and technical work involving the radiological health program.
- \* Inspects and provides reports for mammography, dental, medical, hospital, veterinary, educational and industrial facilities.

- \* Trained in plume phase and post-plume phase sampling, dose assessment, emergency alert levels, reception center radiation advisor and incident command system for the VRERP.
- \* Trained in Radiological Emergency Response Operations.
- \* Involved in KI pre-distribution and distribution plans with Vermont Emergency Management.
- \* Attends NERHC, CRCPD, Joint Scheduling Conference, ARSCE, NECHPS, RETS/REMP Conferences.

## 1992 – 1999 Public Health Senior Chemist/Specialist

- \* Developed and managed the radiochemistry program.
- \* Served as Radiation Safety Officer.

## 1988 – 1992 Public Health Chemist B/ Chemist B

- \* Analyzed samples for radionuclides, inorganic metals, organics and drugs.
- \* Developed analytical methods for radionuclides and inorganic metals.

#### 1986 – 1988 Che mist A

\* Analyzed samples for radionuclides, inorganic metals, asbestos and organics.

#### **EDUCATION**

## GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA, GEORGIA M.S., Health Physics, 2000

STATE UNIVERSITY OF NEW YORK AT ALBANY, ALBANY, NEW YORK M.S., Geology, 1979

## UNIVERSITY OF VERMONT, BURLINGTON, VERMONT

B.A., Geology, minor Zoology, 1977

#### CERTIFICATION

**CERTIFIED HEALTH PHYSICIST, 2002** 

REGISTERED RADIATION PROTECTION TECHNOLOGIST, 2002

**CERTIFIED MAMMOGRAPHY INSPECTOR, 2000** 

#### **MEMBERSHIP**

AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS, 2004

AMERICAN SOCIETY OF RADIOLOGIC TECHNOLOGISTS, 2003

AMERICAN SOCIETY OF RADIOLOGIC TECHNOLOGISTS, 2002

LASER INSTITUTE OF AMERICA, 2001

**AMERICAN ACADEMY OF HEALTH PHYSICS, 2001** 

CONFERENCE OF RADIATION CONTROL PROGRAM DIRECTORS, 2000

NEW ENGLAND RADIOLOGICAL HEALTH COMMITTEE, 1999

NEW ENGLAND CHAPTER OF THE HEALTH PHYSICS SOCIETY, 1996

**HEALTH PHYSICS SOCIETY, 1992** 

## **PUBLICATIONS**

White, Carla A., Design of an Experimental Irradiation Facility Based on 50-mg <sup>252</sup>Cf for <sup>10</sup>B-Enhanced <sup>252</sup>Cf Brachytherapy, MSHP Thesis, Georgia Institute of Technology, 2000.

Mills, W.G., White, C.A. and Fonseca, E., A Practical Approach to Efficient Sample Preparation for Gross-Alpha Measurement in Water, Radioactivity & Radiochemistry, 1991.

White, Carla A., Petrology and Mineral Chemistry of Some Jan Mayen Volcanics, MS Thesis, State University of New York at Albany, 1979.

## **TESTIMONY**

Northwest Vermont Reliability Project, *Position Paper on Electric and Magnetic Power Frequency Fields and the VELCO Northwest Vermont Reliability Project*, Carla A. White and Lawrence G. Crist, December 15, 2003.

Northwest Vermont Reliability Project, *Position Paper on Electric and Magnetic Power Frequency Fields and the VELCO Northwest Vermont Reliability Project: Reroute Supplement*, Carla A. White and Lawrence G. Crist, May 20, 2004.

Northwest Vermont Reliability Project, *Position Paper on Electric and Magnetic Power Frequency Fields and the VELCO Northwest Vermont Reliability Project: Underground Supplement*, Carla A. White and Lawrence G. Crist, July 2, 2004.